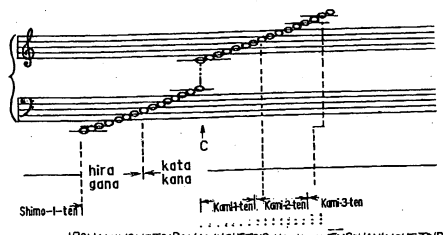
Fig. 1

AN OCTAVE	AN OCTAVE (Japa)						
С	(Sub-contra-octave)						
D2 F2 F2 G2 A2 H2	(Sub-contra-octave)	shimo-2-ten					
C ₁ D ₁ E ₁ F ₁ G ₁ A ₁ H ₁		shimo-l-ten					
	(Small letter octave)	katakana					
c' d' e' f' g' a' h'	(I-dot octorve) -> a1 Standard (440Hz)	l—ten—on					
c² d² e² f² g² a²h²	(2-dot octorve)	2-ten-on					
c³ d³ e³f³g³a³h³		3-ten-on					
c4d 4e4f 4g 4g4h4	(4-dot)	.4-ten-on					
c ⁵	(5-dot)	5-ten-on					

Fig. 2



-- IROHANIHOHETOIROHANIHOHETOIROHANIHOHETOIROHANI



Fig. 3

ordinal sound	note	voiced conson ant	note	p-sound	note	Journa	note	n-sound	note
ALUEO		ט				aiveo		· ·	
KAKIKUKEKO	1	gag i gvg eg o							i
SASISUSESO	1	ZAZIZUZEZ	}				i '		
TATITUTETO	1 1 1	DAJIDUDEDO							
NANINUNTENC	_								
HAHIHUHEHO	1	BABIBUBEBO	#+4	BABIBUBE BO	1+4			n —	14.
HAMIHUHEH	þ		i . i				į		
YA YUYO			į		! !	YA RYO	1 [l . I
RARIPURERO	į Pi		(i !		
WAWIWE			!		l 1				
MO MM.	1		i			<u> </u>	<u> </u>		

Fig.4

In case of Japanese

III Cu-	se or Supulcas
pitch name	name of note
simo-2-ten	DO RE MI FA SO RA SI HA NI HO HE TO I RO
	WO NN
simo-1-ten	DO RE MIFA SO RA SI HANIHO HE TO I RO
	A1 U E O KA KI
hiragana	POREMIFA SO RA SI HANIHO HE TO I RO
	KUKEKO SA SI SU SE
katakana	PO RE MU FA SO RA SI HA NI HO HE TO I RO
	SO TA TI TU TE TO NA
1—ten—on a1 (440Hz standard	PORE MI FA SO RA SI HA NI HO HE TO I RO
	NI NU NE NO HA HI HU
2-ten-on	PO RE MI FA SO RA SI HANI HO HE TO I RO
	HEHO MA MI MU HE MO
3-ten-on	DO RE MI FA SO RA SI HA NI HO HE TO I RO
	YA YU YO RA RI RU RE
4-ten-on	DO RE MI FA SO BA SI
	RO WA WI WE
5-ten-on	DO RE MI FA SO PA SI
	HA NI HO HE TO I RO



Fig.5

In case of alfabet

pitch name		nam	e o	F no	te					
simo-2-ten	DO RE MI FA SO RA SI									
31110-2-1611	на	NL	Ho	HE.	TO :	L 1	20			
						!	.]]			
alma 1 han	<u>Do</u>	<u> </u>	MI_	<u>F4</u>	<u>So_</u>	<u>RA</u>	SI			
simo-1-ten	HA	NI	Ho	HE	To	1	RO			
	#	\$	*	8.		()			
	₽o	_RE.	HL	_TA_	So	₽A_	<u></u>			
hiragana	HA	NI	Но	HE	To	L	20			
	1	Q			R	T	Y			
legtalegna	₽0_	RE.	MF.	<u>₽</u>	<u>_so_</u>	PA.	12			
katakana	HA	NI	Ho	HE	To	<u>I</u>	Ro			
	U	<u> </u>	0	Р	Α	s	D			
l-ten-on	Ðø	<u>RE</u>	_WI	_FA	_20_	RA	<u> 12</u>			
aı (440Hz) standard	HA	NI	Ho	HE	To	L	Ro			
	F	G	Н	J.	K	L	Z			
2-ten-on	Đo.	<u>Re</u>	_ μ <u>r</u>	_EA	<u>.So</u> .	_RA	12			
Z tell oil	HA	NE.	Ho	HE	To	<u>-</u>	RO			
	×	С	. V	В	<u>N</u>	М	0			
3-ten-on	Đ <u>o</u>	<u> </u>	_HI	<u>-</u> FA	So	_BA	<u> </u>			
	HA	NI	Но	HE	To	I	RO			
	<u> </u> ,	<u> </u>	7	/	¥	_				
4 top on	Do	<u>RE</u>	MI	_FA	<u> 20</u>	_RA.	<u> </u>			
4—ten—on	HA	NI	140	HE	To	L	Ro			
E ton or	De.	R€	MI	EX.	So	RA.	12			
5-ten-on	F -		Ho							



Fig. 6



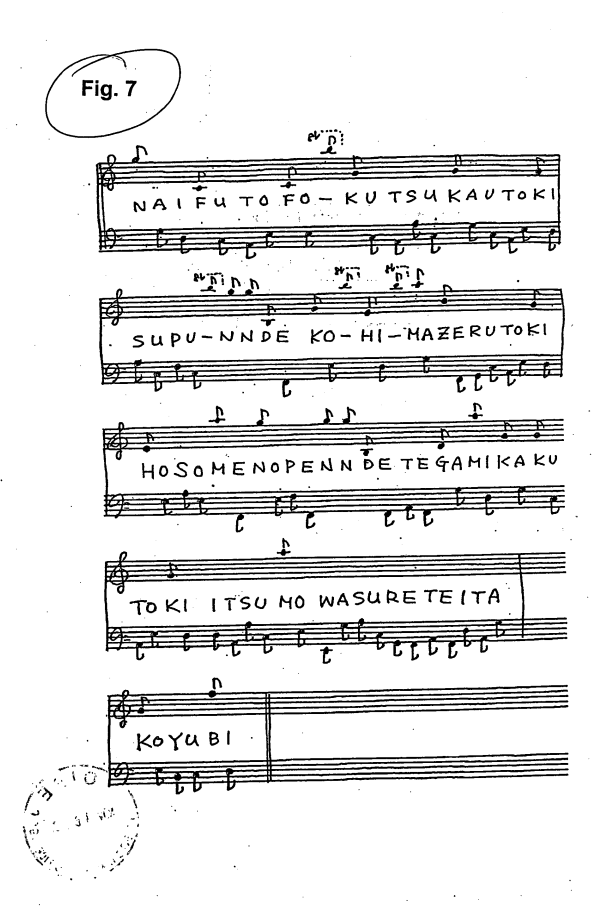


Fig. 11

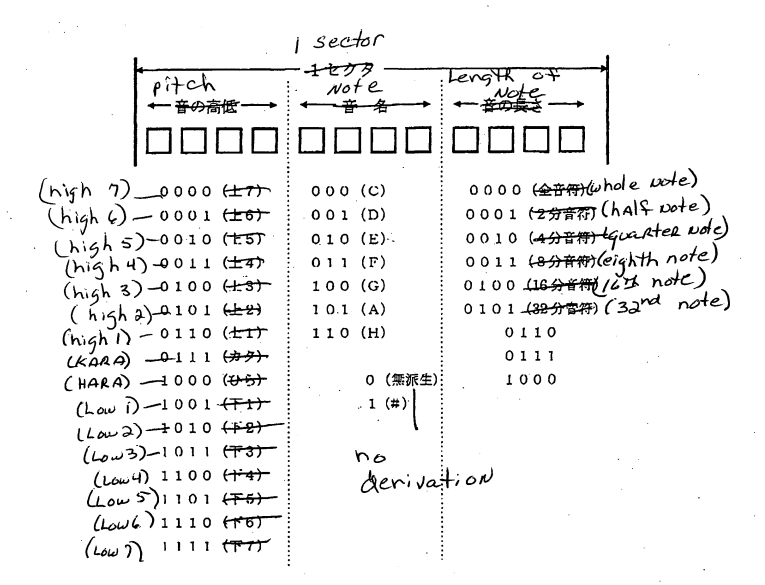


Fig. 10

	~查	—名	c ⁶					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
cornesponding	対応や	>-h*				<u></u>				
key code (ckc	音	名	C ₂	***********************	**************************************					
NOTE -	対応行	5-h*			•	1				
Note -	音	名	c4			(省略)	3m 15=	sion		
ekc —	対応针			,a				14.2921.6 1190 1190 East-on So. 1		
note-	音	名	ca							
	対応行	コート*	4 4444 E 4410 DO 544 cz	-9-01-01-01-01-01-01-01-01-01-01-01-01-01-						
ekc Note	音	名	c².	d²	e ²	f²	g ²	a²	\mathbf{h}^2	
ekc —	対応针	⊐- },	ESC	F1	F2	F3	F4	F5	F6	
Note -	音	名	c ¹	d^1	e ¹	f	gl	al	h¹	
CKC-	対応针	コート・	F7	F8	F9	F10	F11	F12	半/全	half/who
water	音	名	С	D	E	F	G	A	H	
Note—ckc-	対応补	コート・	1	2	3	4	5	6	7	
Note	音	名	Cı	D_1	Eı	$\mathbf{F_1}$	Gı	A ₁	H ₁	
akc -	対応~	コート。	8	9	0			*	BS	
ustr —	音	名	C2	D_2	E ₂	F ₂	G ₂	A2	H ₂	
Note -	対応行	a-h,	TAB	_ ବ	W	E	R	T	Y	
	普	名	Ca	D_3	E ₃	Fa	Gs	A ₃	H ₃	
Note—— eke— eke—	対応补		U	I	0	P	@	<u> </u>		
note -	普	名	C ₄		, eq. qua quançã da que gido à 800 + 1	1 .	, 14 ps 14			
ekc -	対応~	<u></u>		·					·	
Note -	音	名	C ₅	10 . 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 - 1 / 100 - 1		,	, -041000-004-1141-1480-001	. ;	
eke —	対応予	ュート。		· · · · · · · · · · · · · · · · · · ·						
Note	音	名	. C ₆			(省略)	omis	SION	<u>/</u>	ļ ·
ckc -	対応や	-3-} <u>.</u>			- ::		_	••.	<u> </u>	
Note -	音	-名	C ₁	1 & 10000 100 Taylog 20 0 00 00 Taylog	. #************************************	·			· -···································	-
CKC -	対応针	-3-h.				;		 	 -	-
Note	音	名		***************************************			ą rugė bydanė hyvės pampą b dad			
CKC	対応や	-コート*						<u> </u>		J

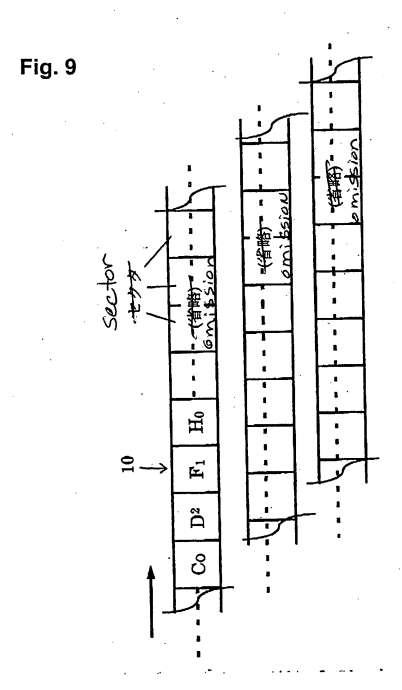


Fig. 8

